

09625094 - 072500

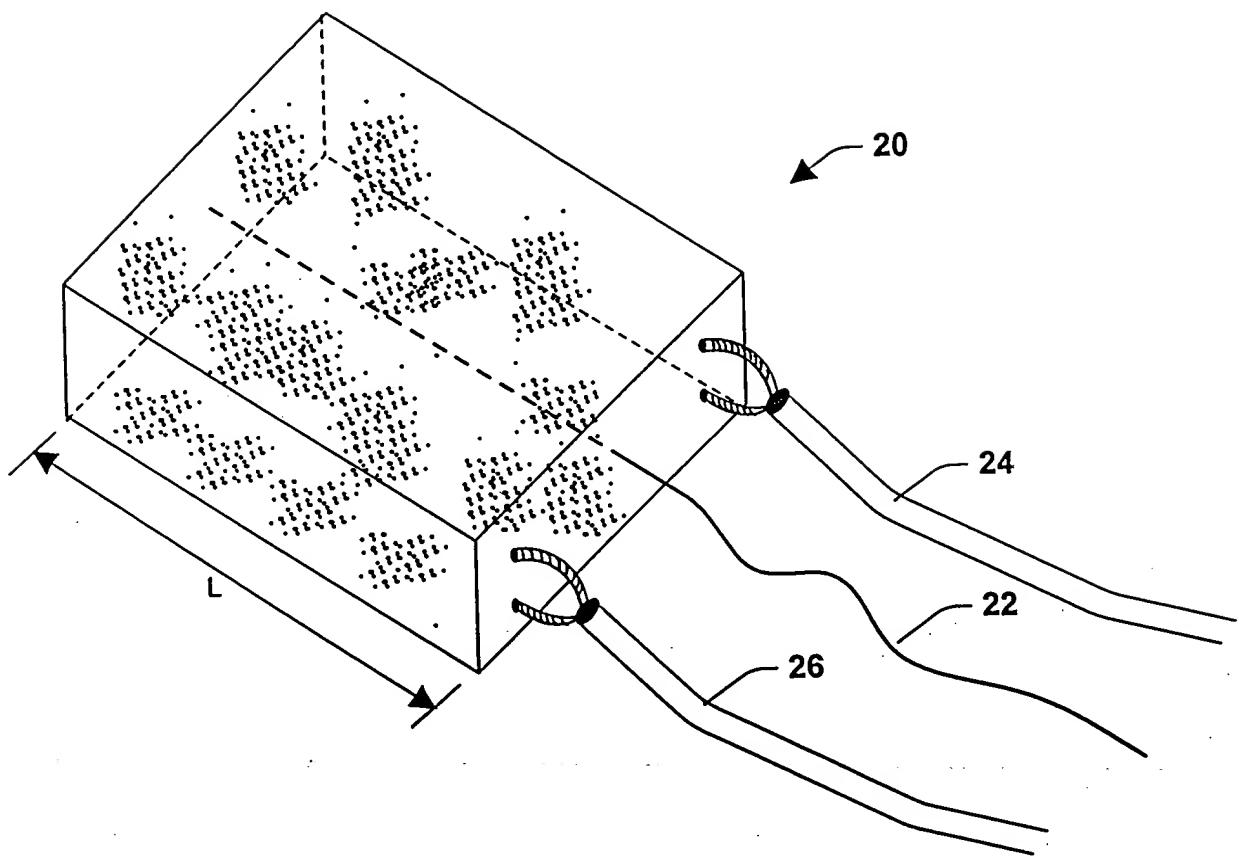


Fig. 1

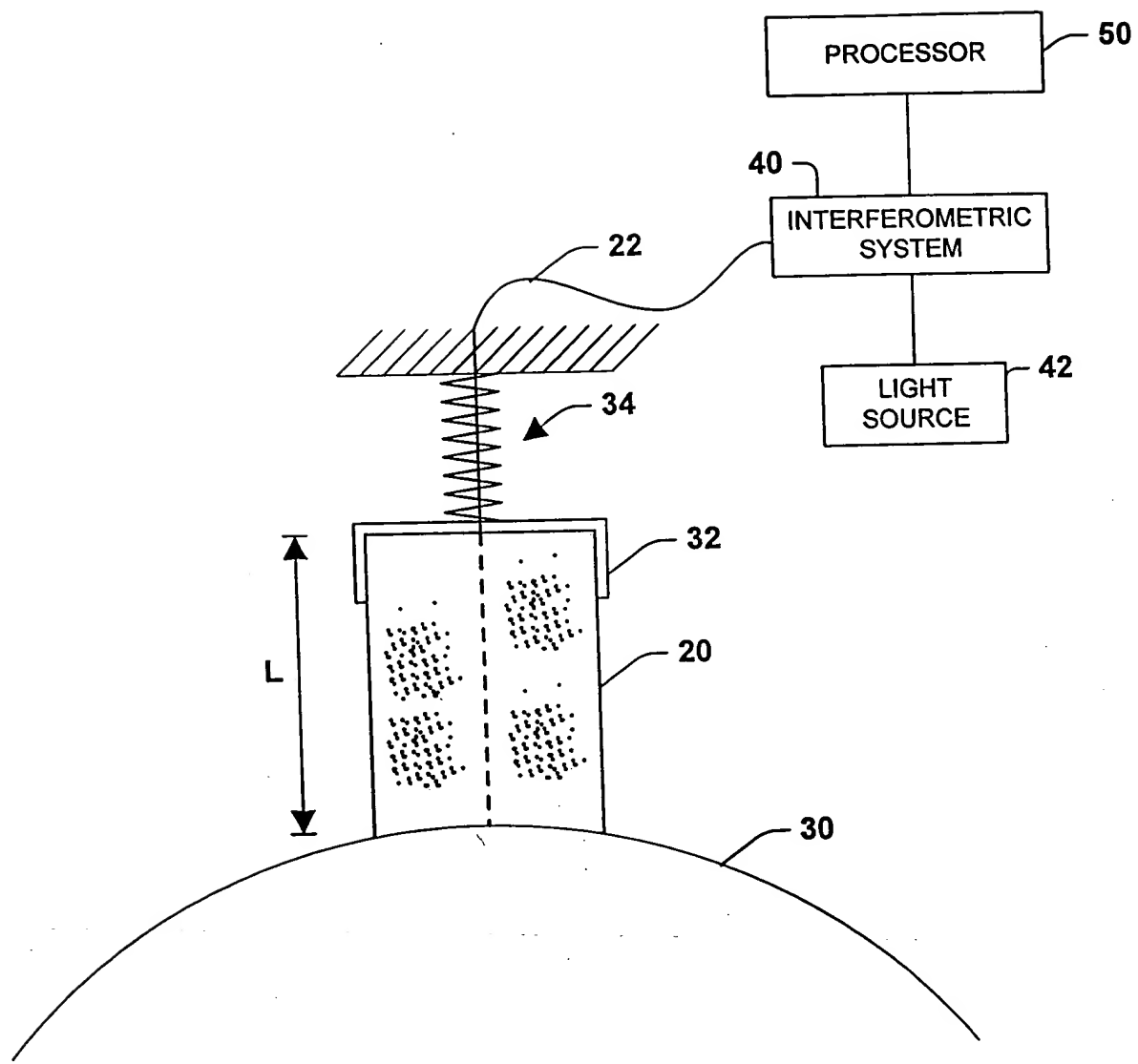


Fig. 2

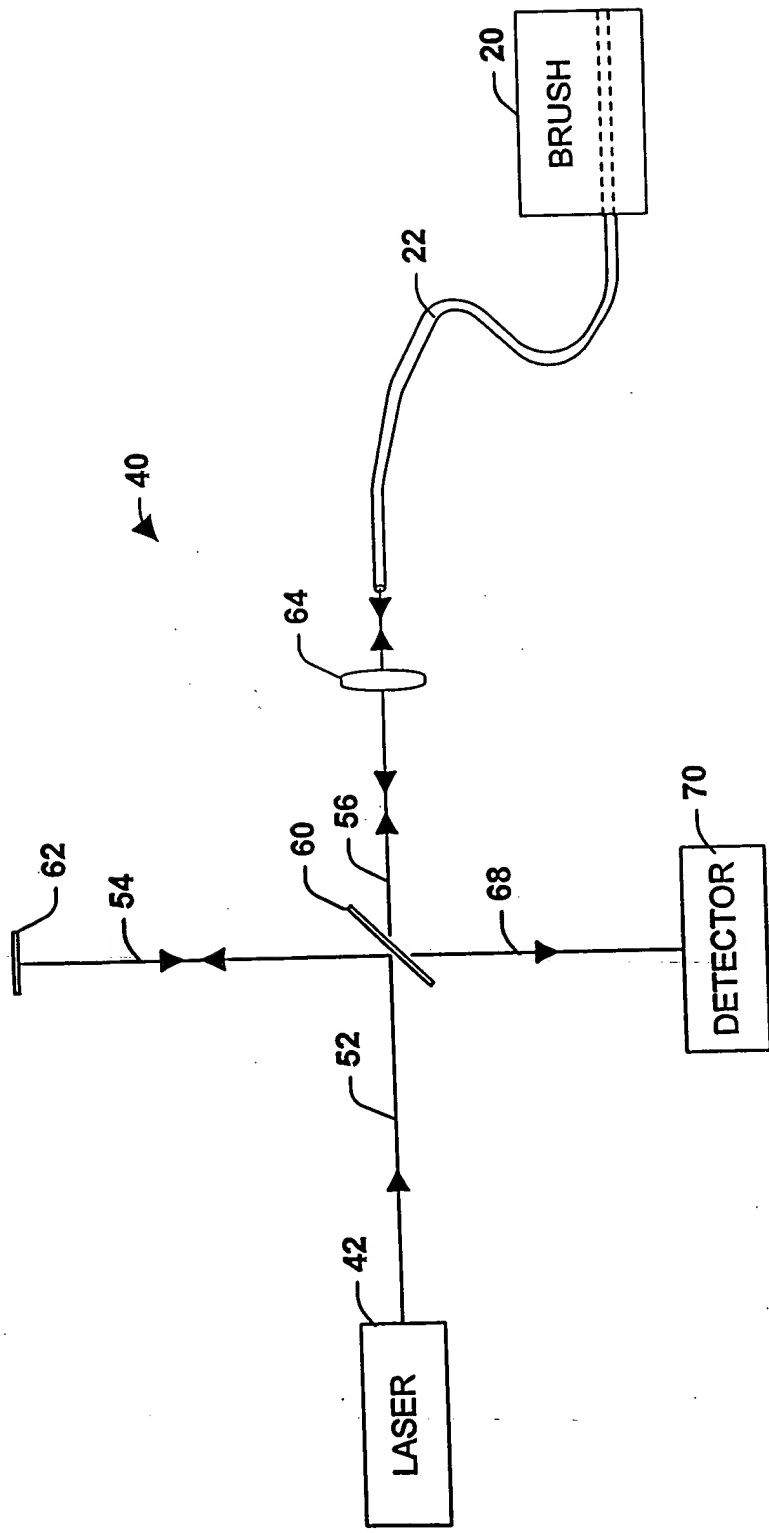


Fig. 3

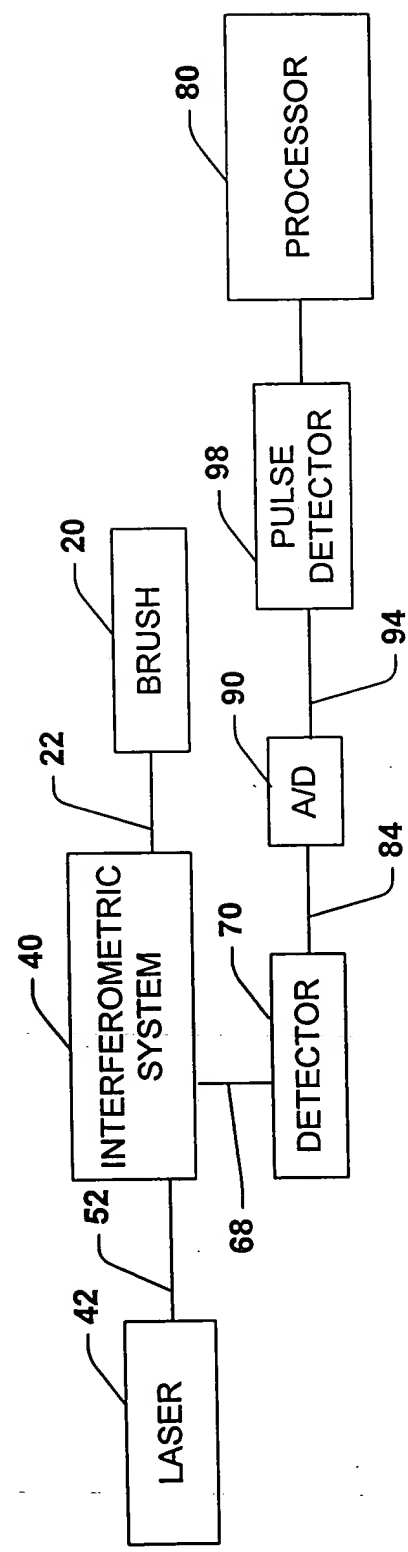


Fig. 4a

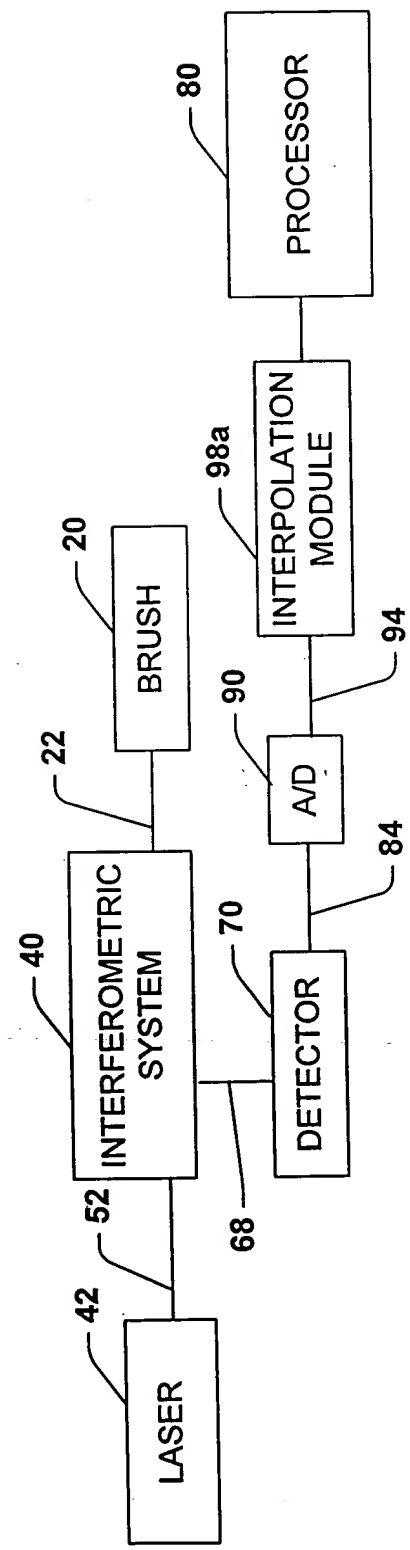


Fig. 4b

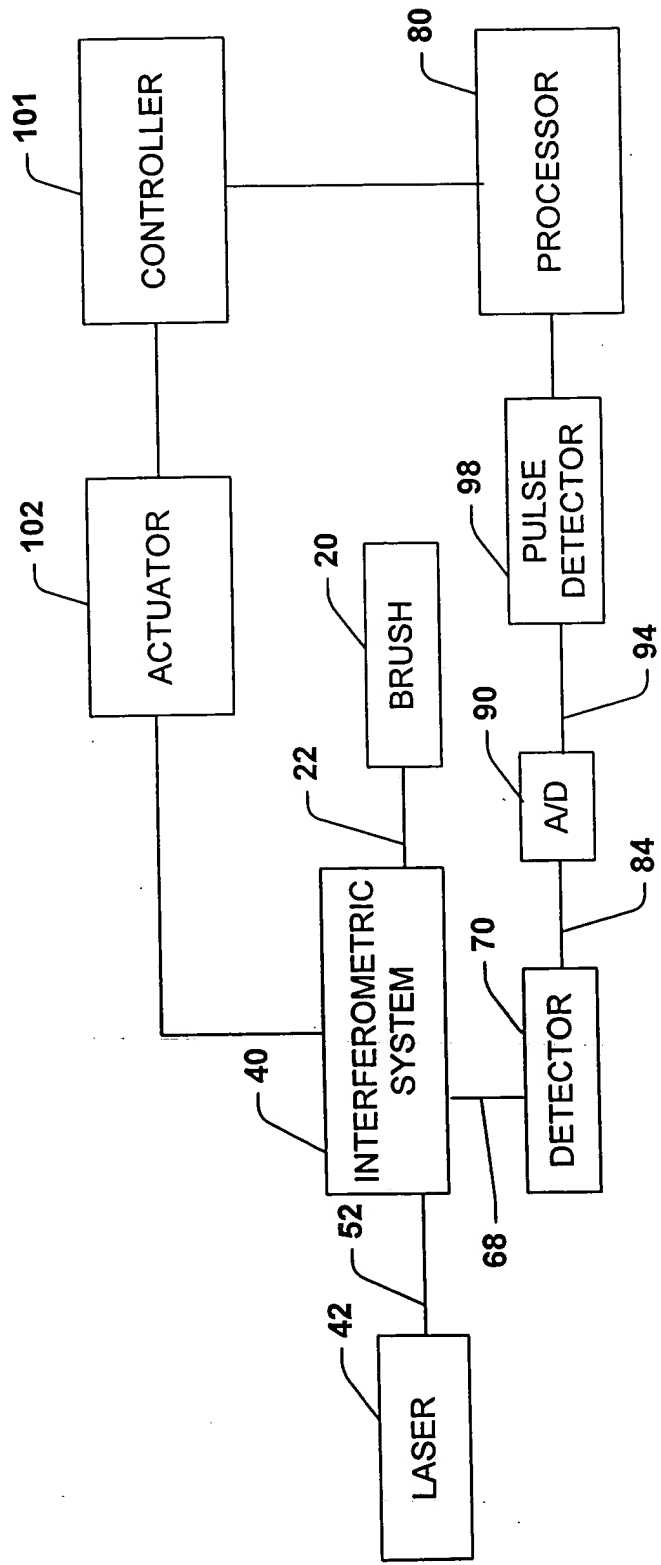


Fig. 4c

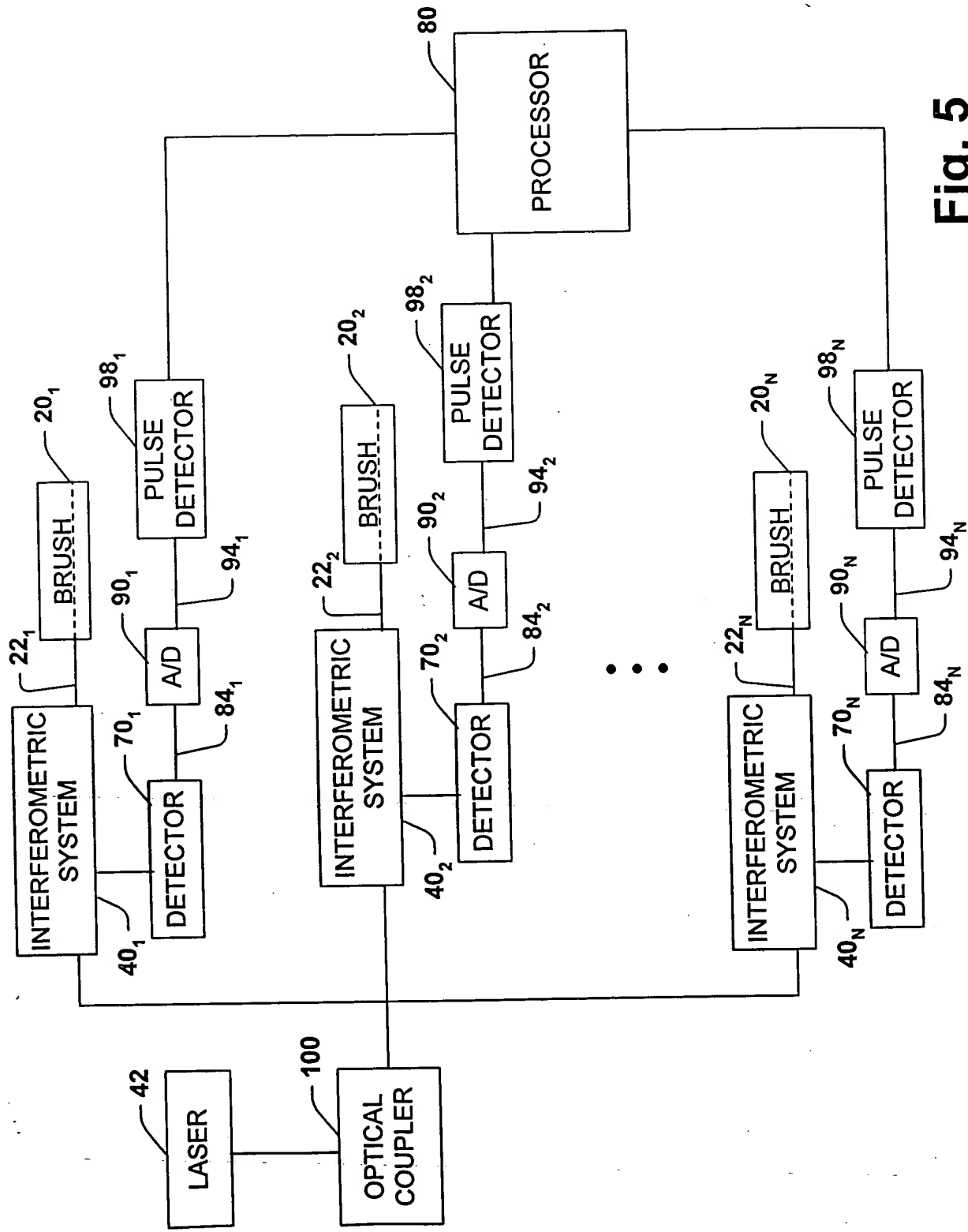


Fig. 5

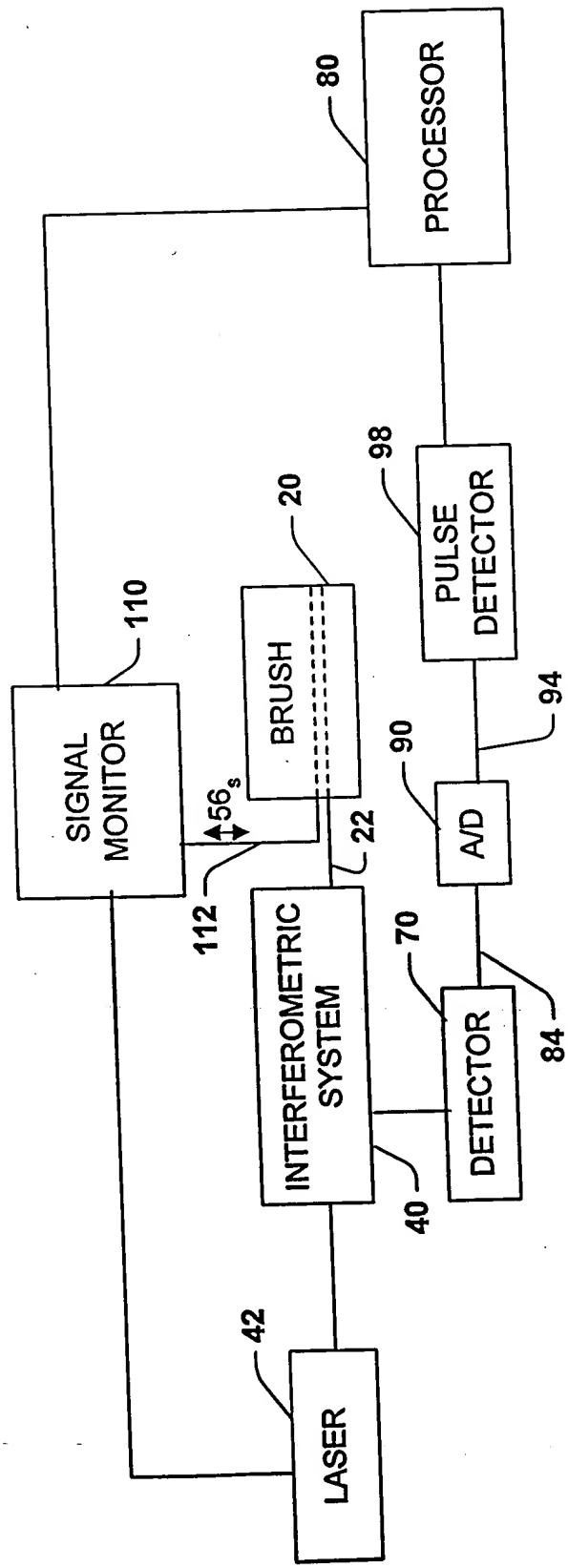


Fig. 6a

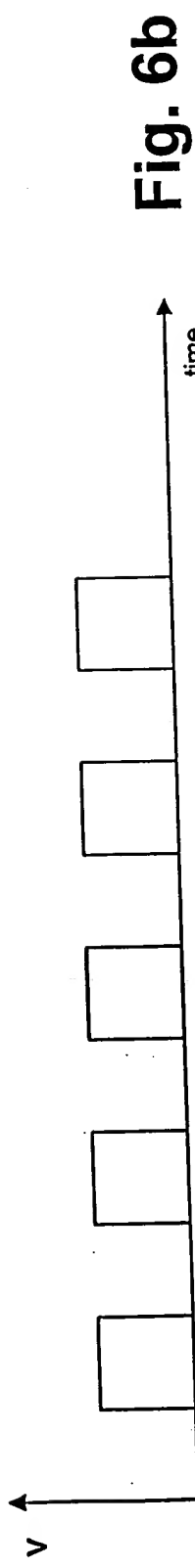


Fig. 6c

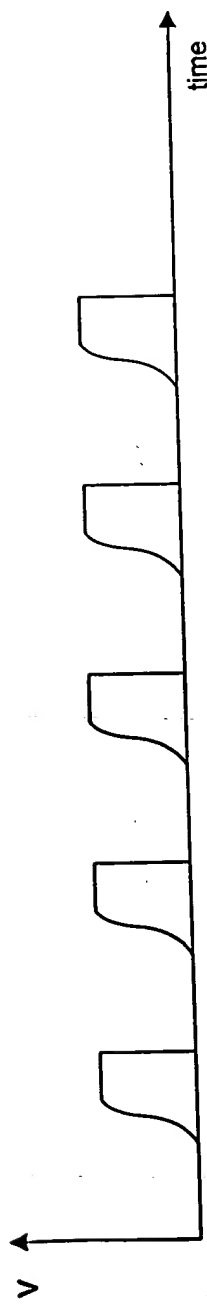


Fig. 6d

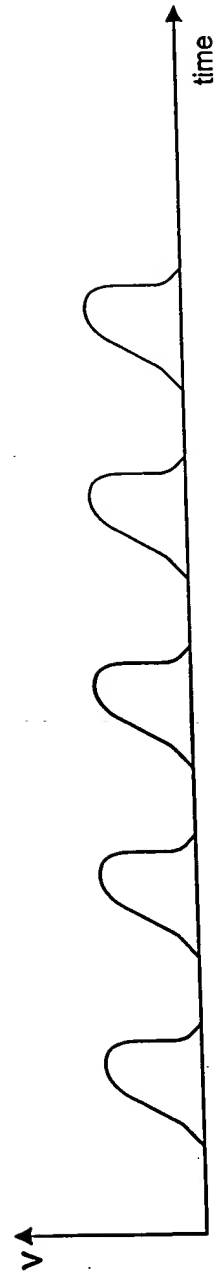
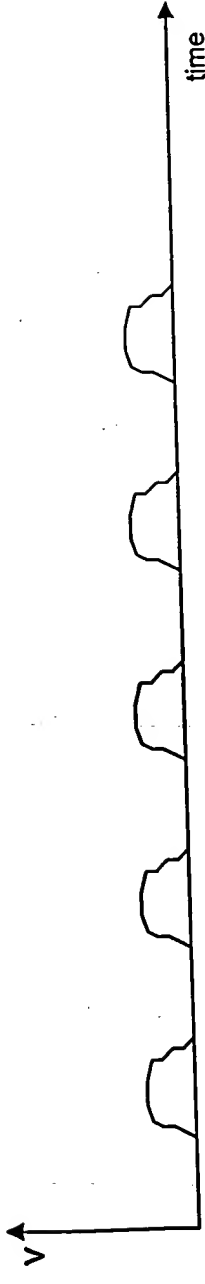


Fig. 6e



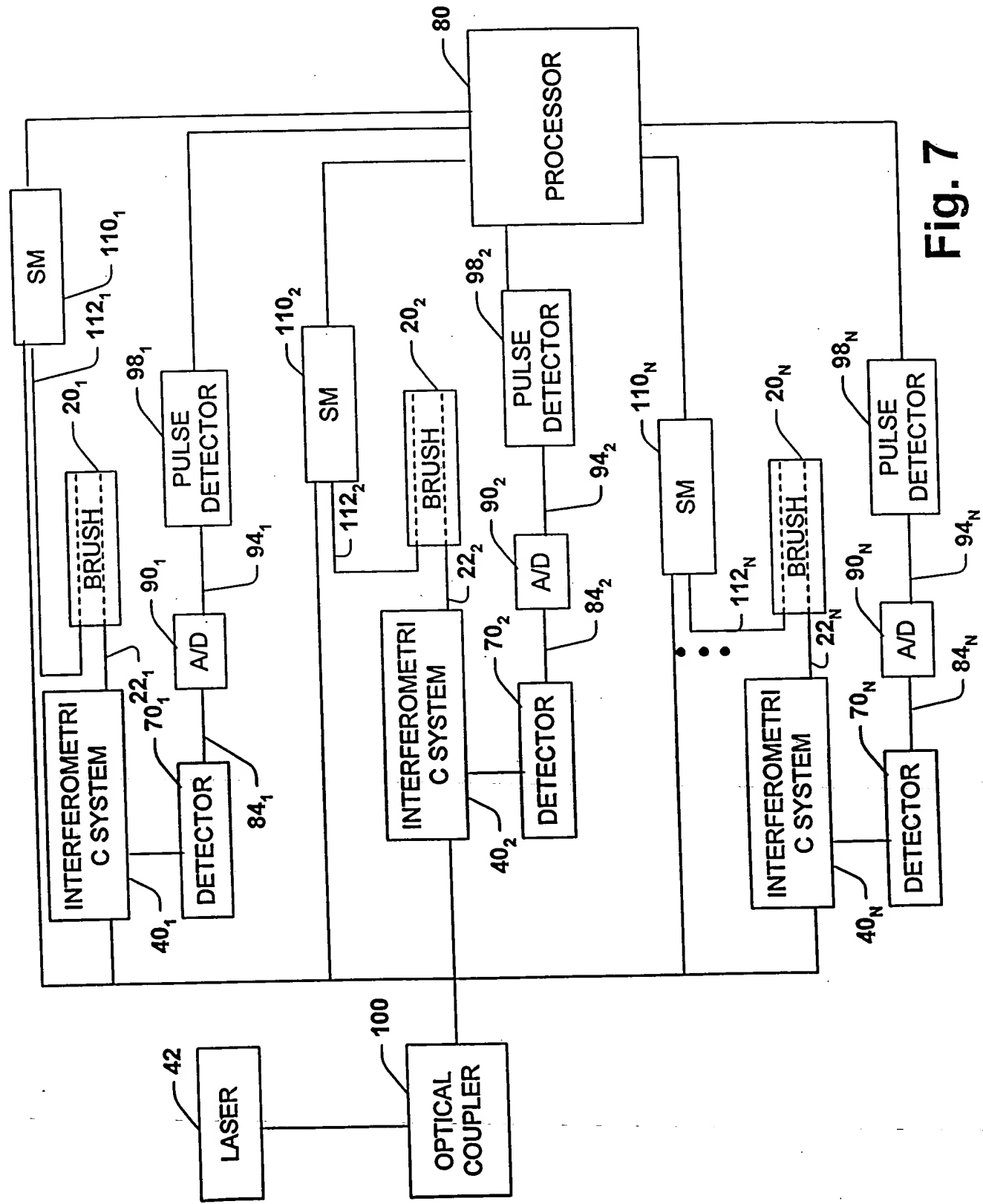


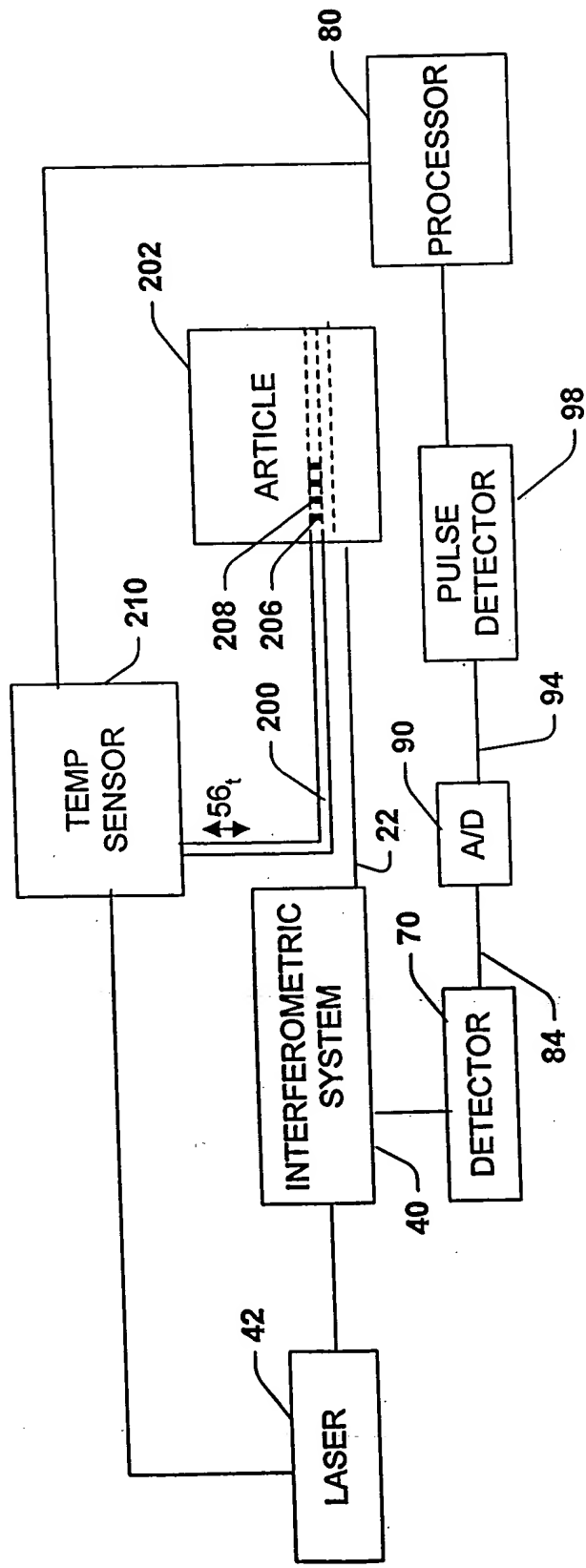
Fig. 7

	PITCH BAR-MARKING	SLOT BAR-MARKING	COPPER DRAG	STREAKING	THREADING	GROOVING	CONTAMI- NATION	BRUSH TYPE
VIBRATION								
BRUSH PRESSURE (LIGHT)								
UNBALANCED SHUNT FIELD								
ARMATURE CONNECTION								
LIGHT ELECTRICAL LOAD								
ELECTRICAL OVERLOAD								
ELECTRICAL ADJUSTMENT								
GAS								
ABRASIVE DUST								
ABRASIVE BRUSH								
POROUS BRUSH								

Fig. 8

SCAN 11

Fig. 9



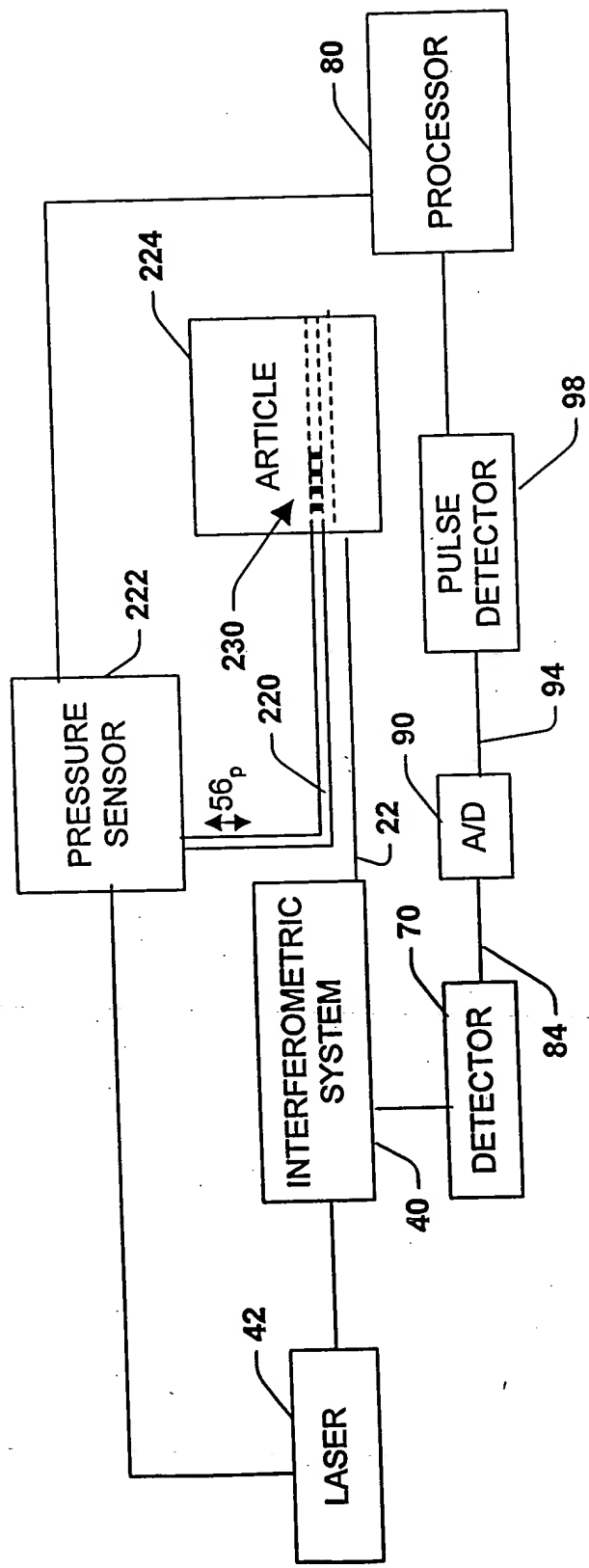


Fig. 10

09625034-072500

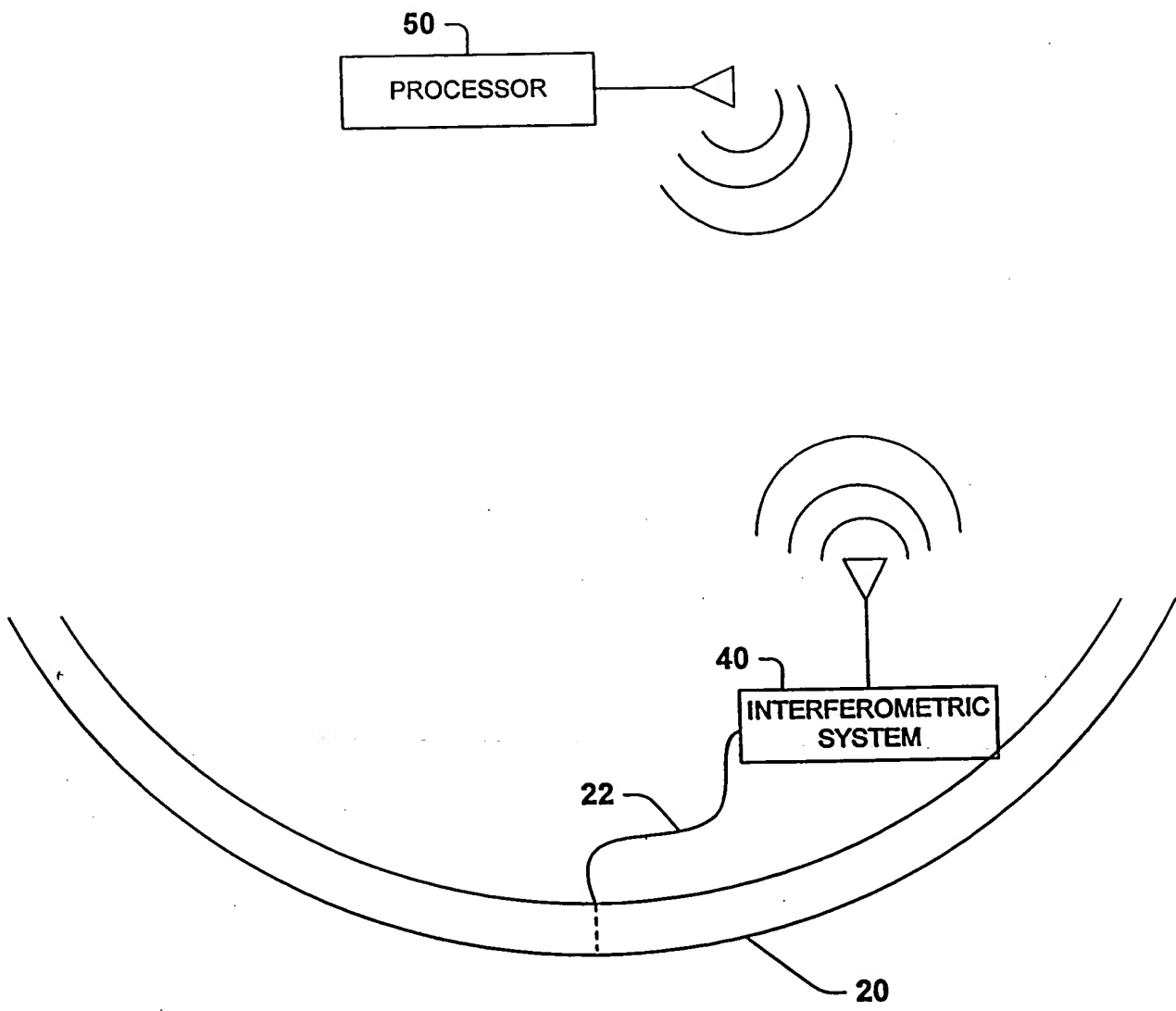


Fig. 11

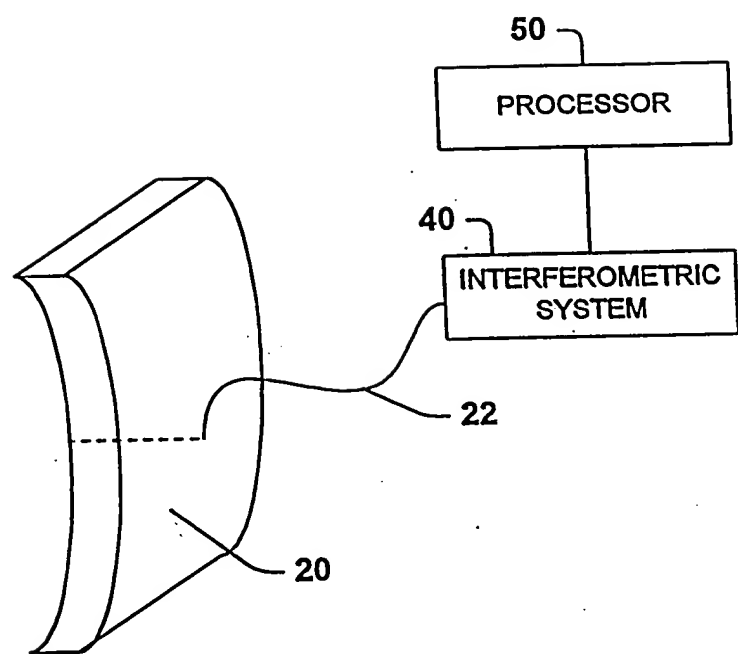


Fig. 12

03625094-02500

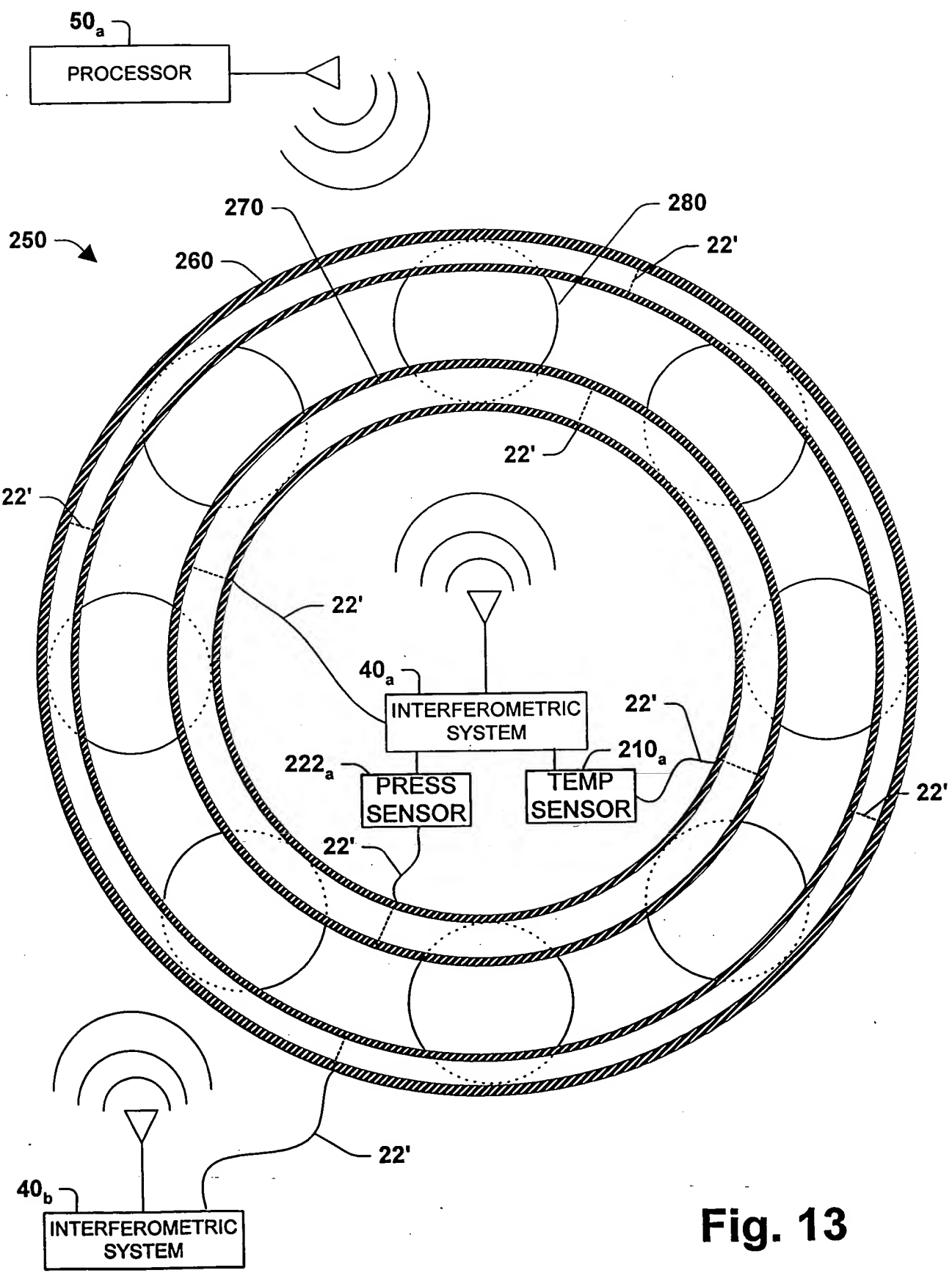


Fig. 13

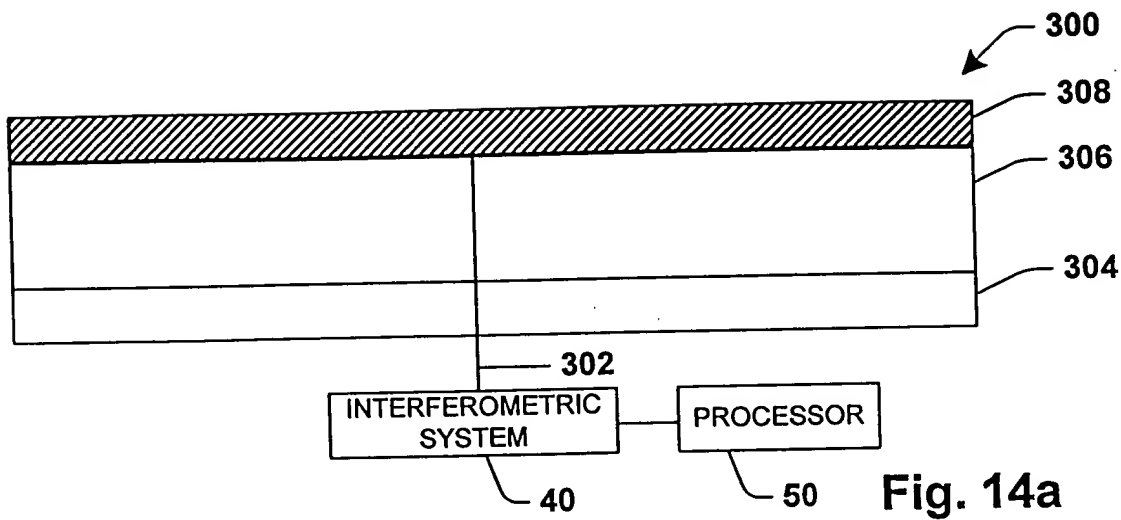


Fig. 14a

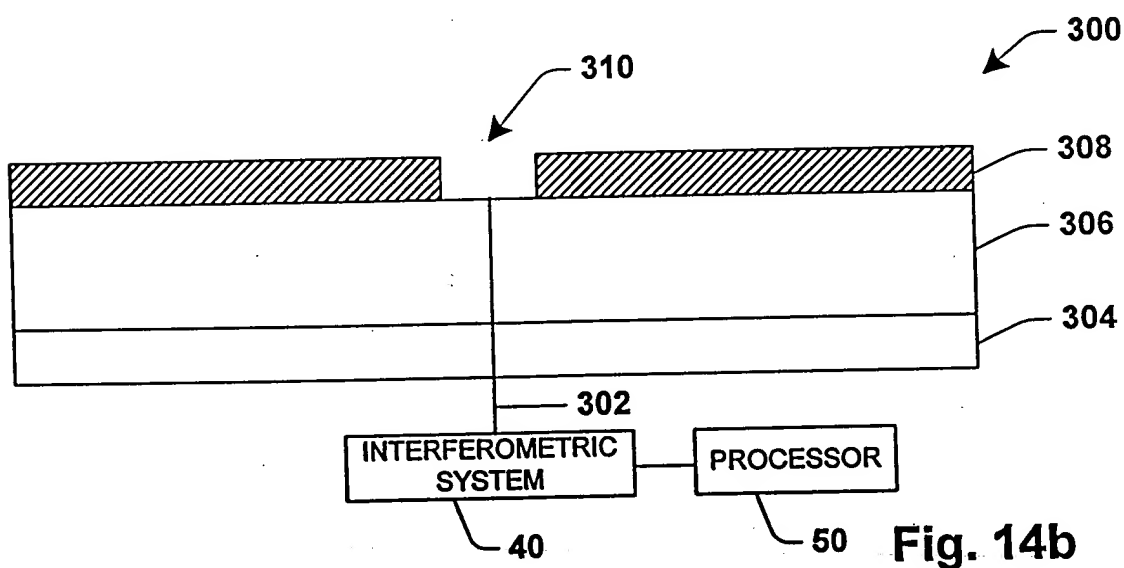


Fig. 14b

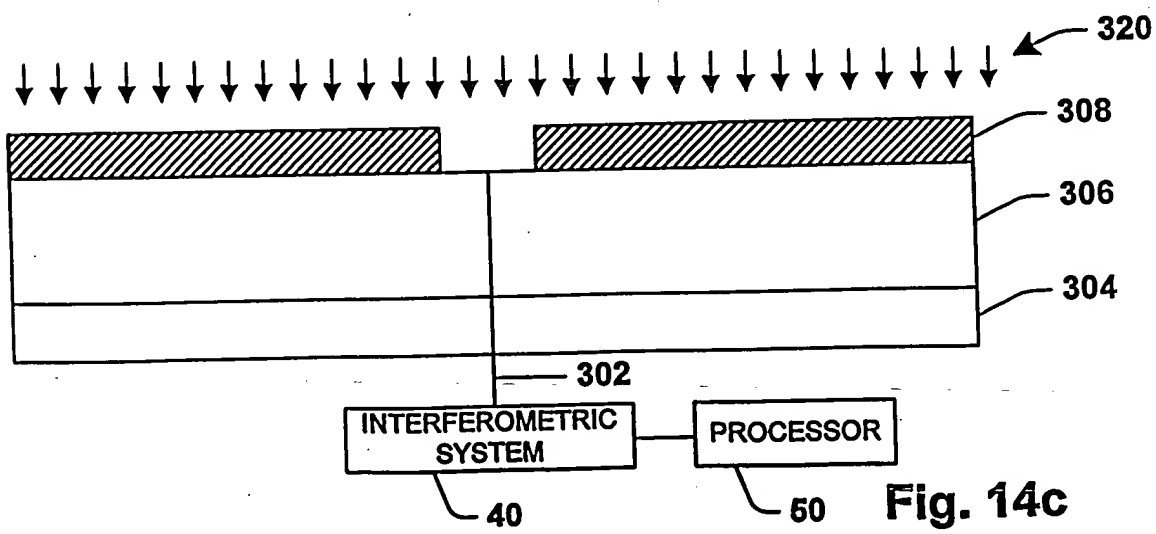
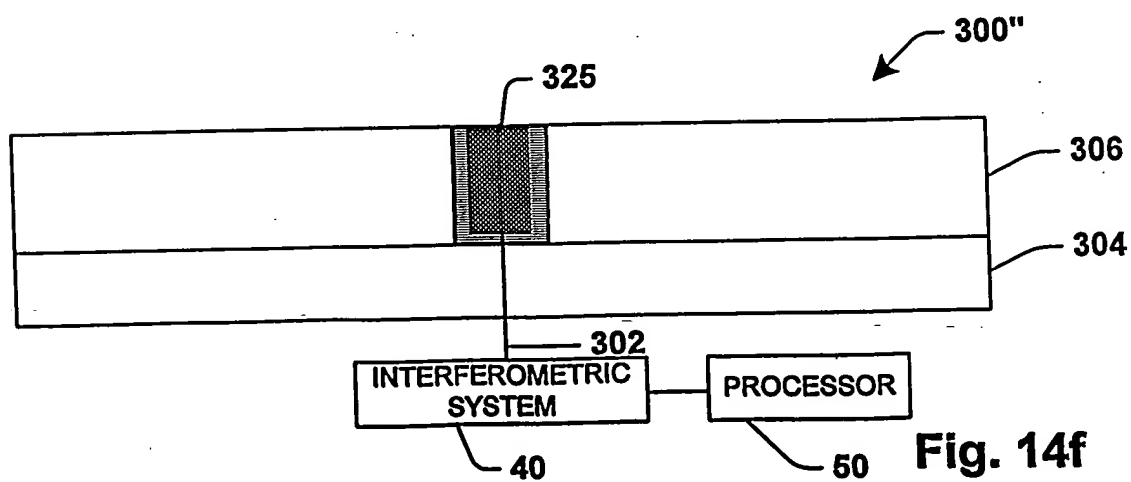
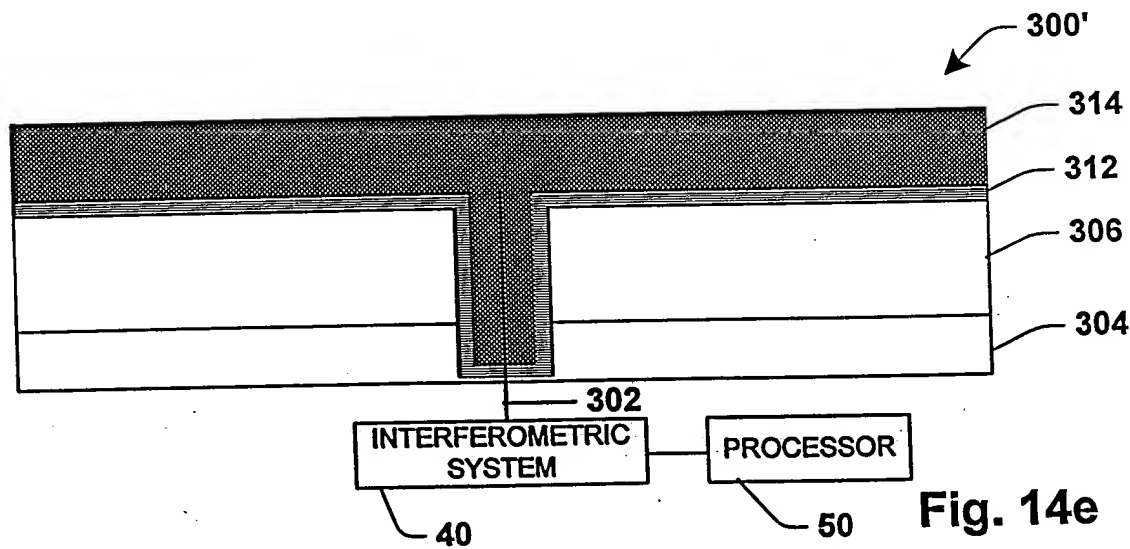
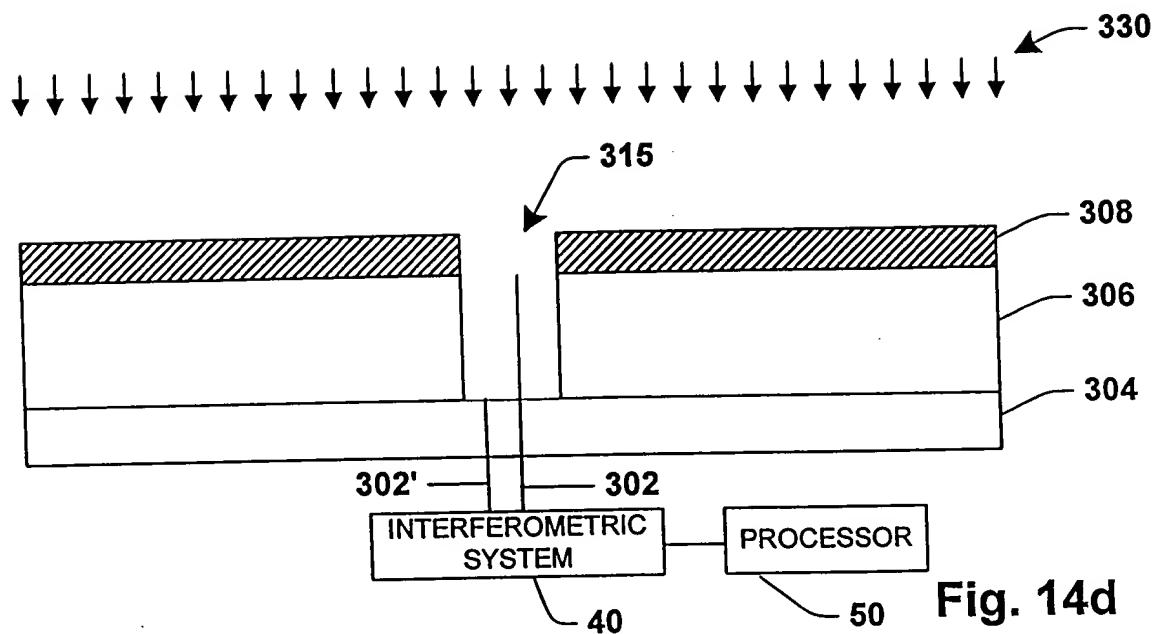


Fig. 14c



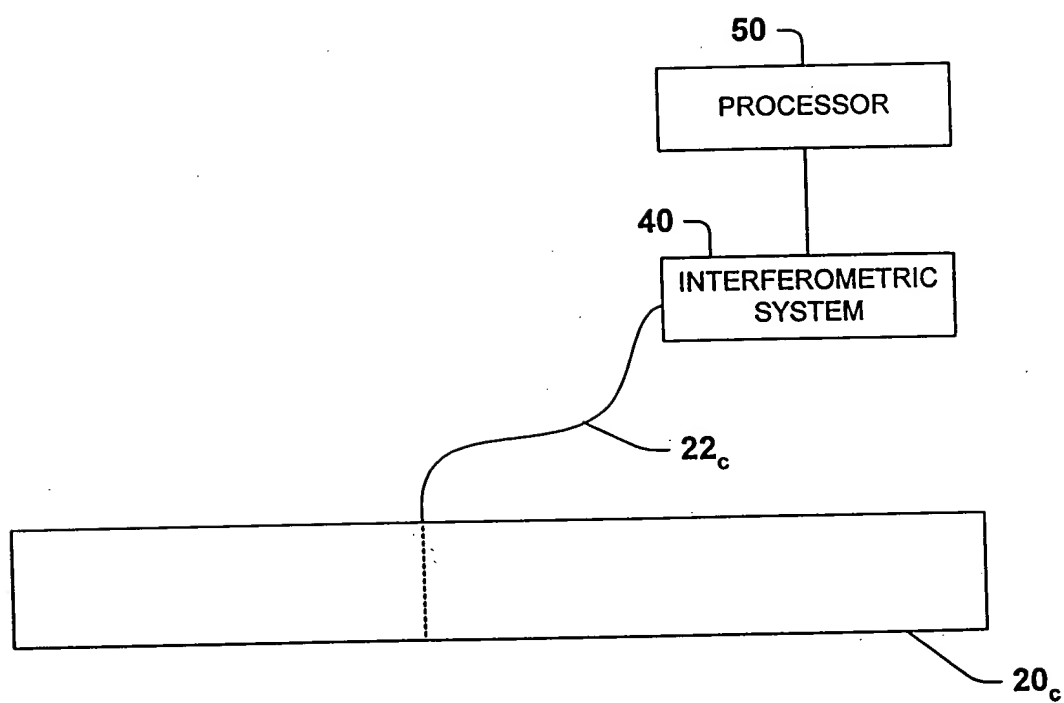


Fig. 15

00625094-022600

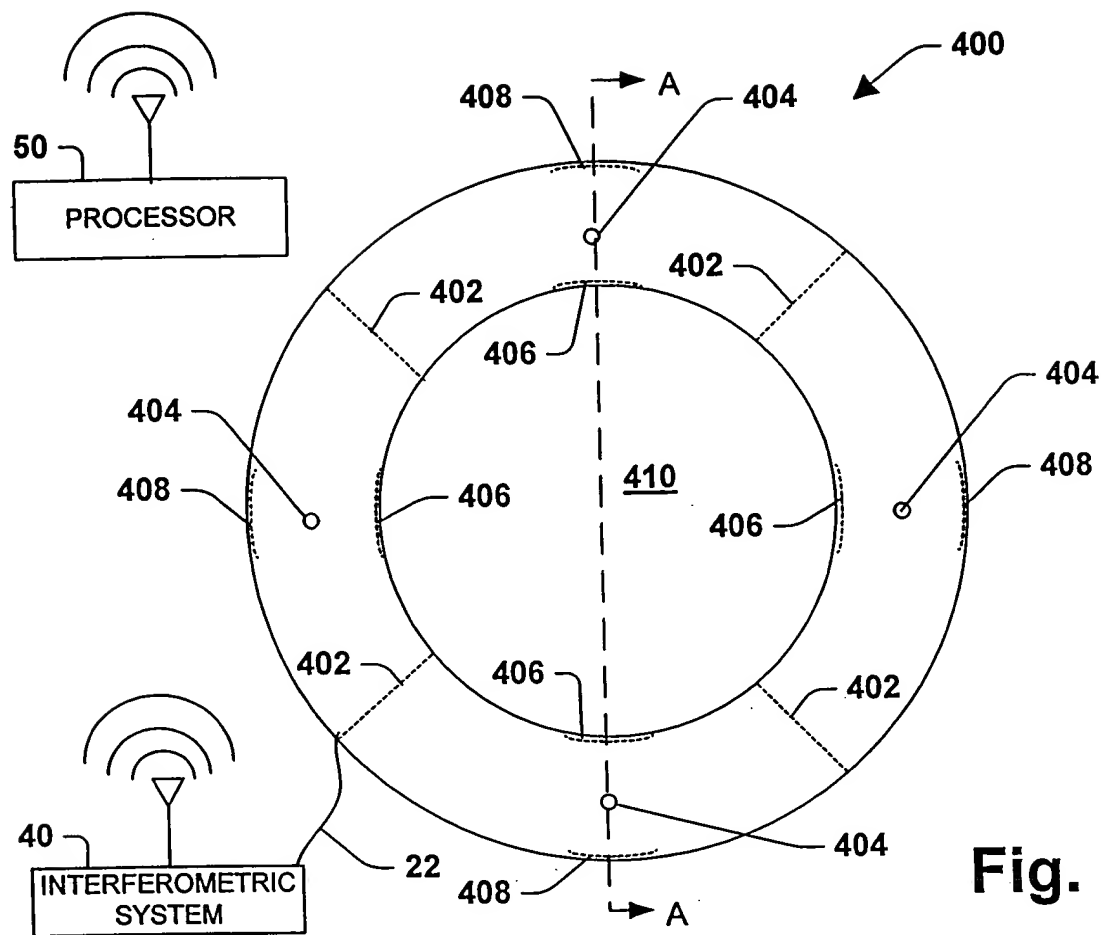
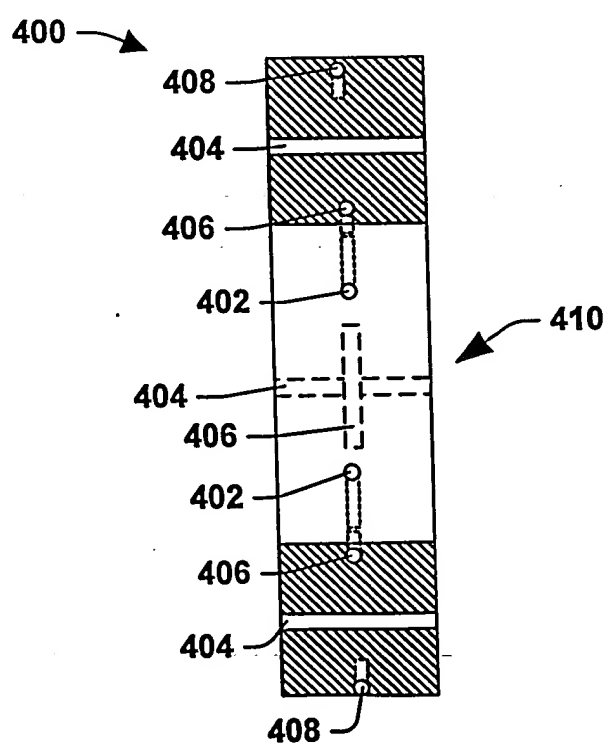


Fig. 16a



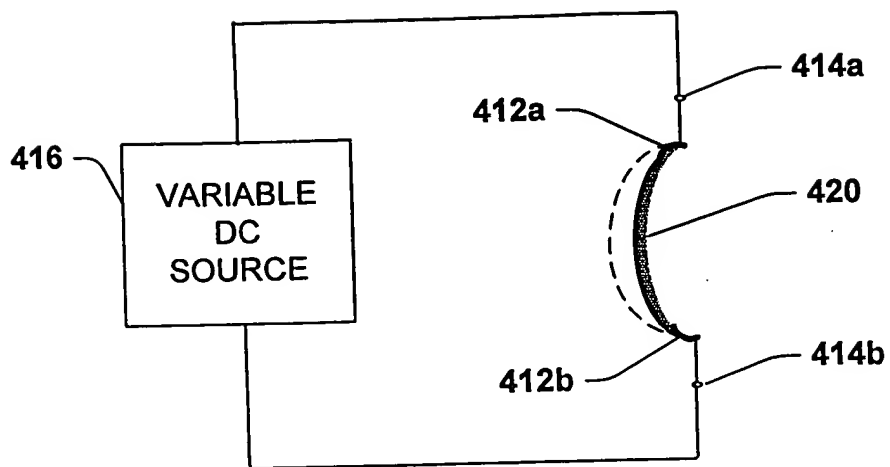


Fig. 17a

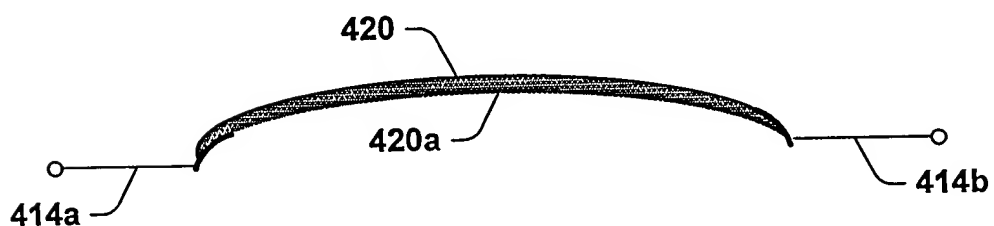


Fig. 17b

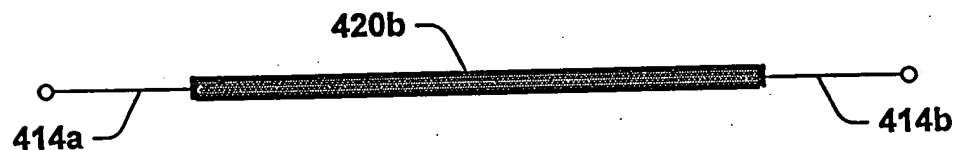


Fig. 17c

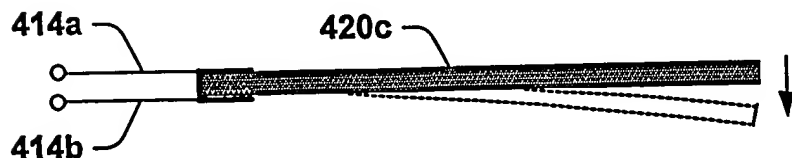


Fig. 17d

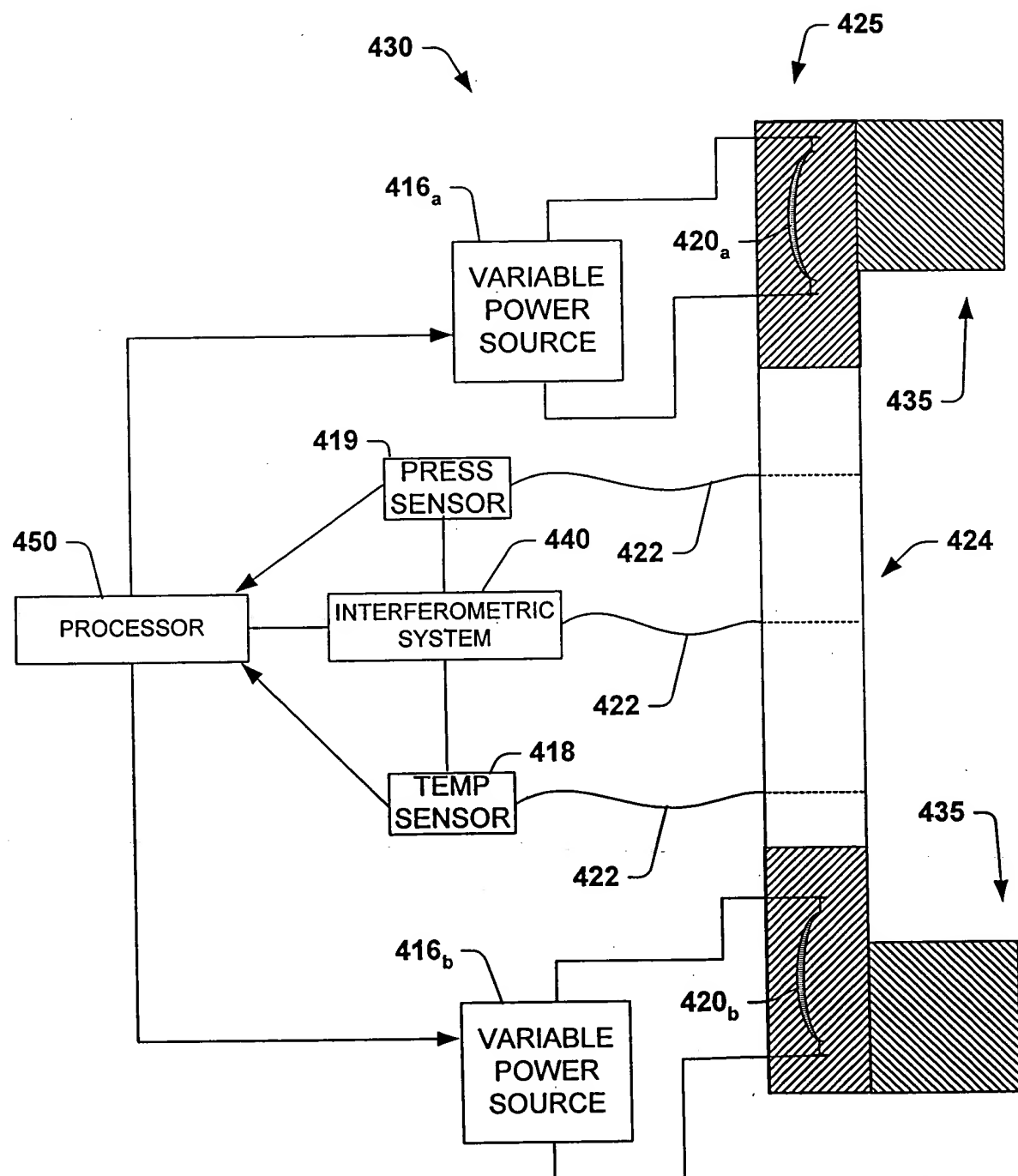


Fig. 18a

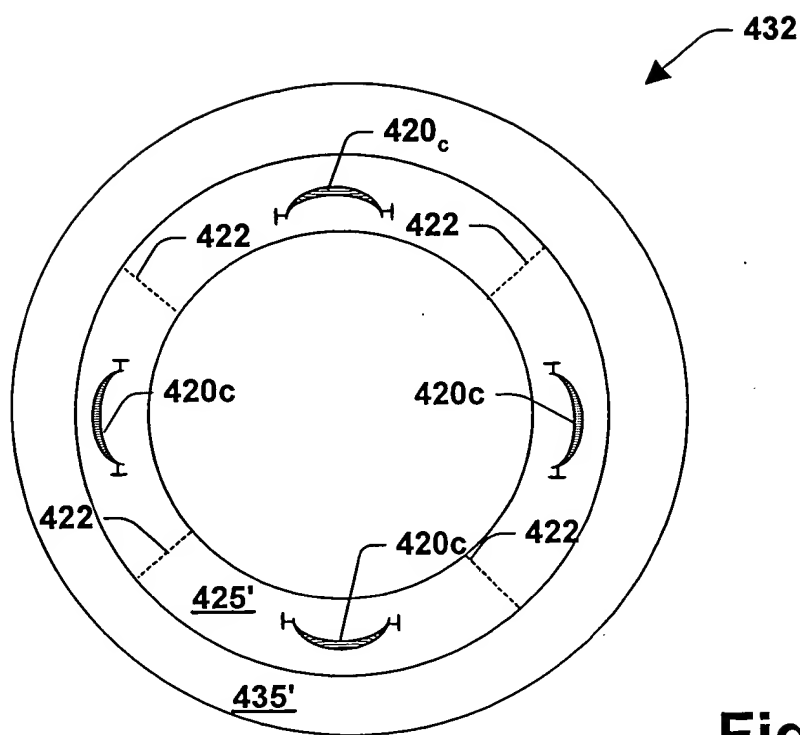


Fig. 18b

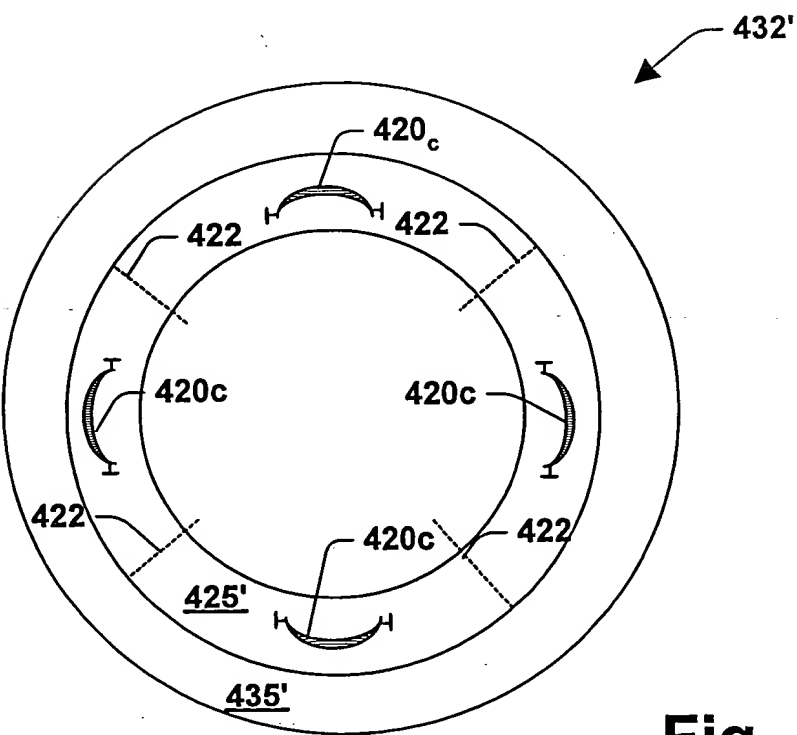


Fig. 18c

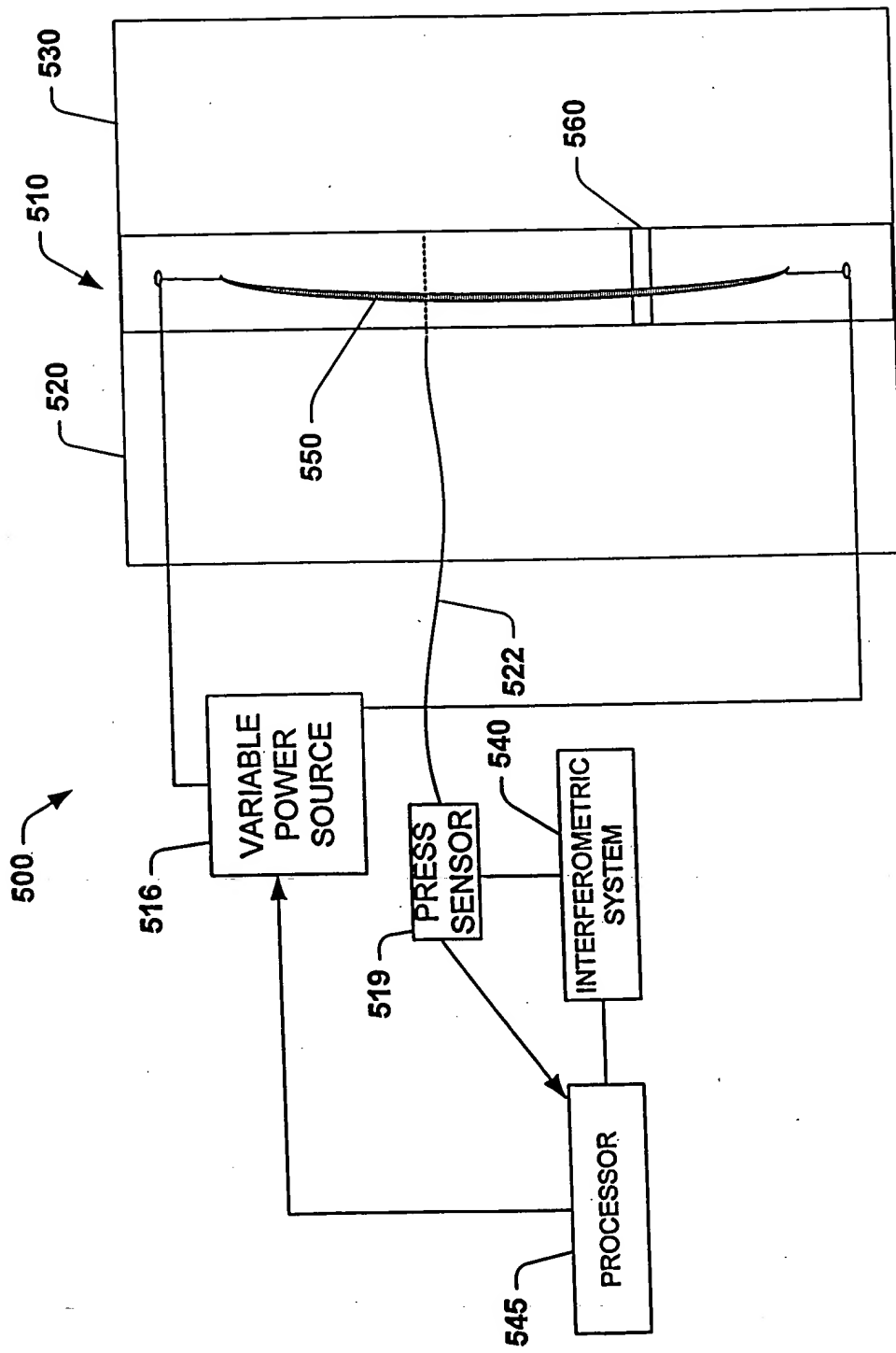


Fig. 19